

**IN THE CLAIMS**

For the convenience of the Examiner, all pending claims of the Application are reproduced below.

1. **(Currently amended)** A method for selecting a wireless serving node, comprising:

receiving a wireless registration request at a wireless serving node;

determining whether the serving node is managing a wireless session associated with the registration request;

generating a wireless session inquiry for a group of associated wireless serving nodes if the serving node is not managing a wireless session associated with the registration request;

receiving a wireless session response containing a serving node identifier; **and**

generating a wireless registration response containing the serving node identifier;

**determining the time elapsed since generating the wireless session inquiry; and**  
**initiating the establishment of a wireless session if a predetermined amount of time has elapsed.**

2. **(Original)** The method of Claim 1, further comprising:

determining whether the registration request is associated with an active wireless session; and

initiating the establishment of a wireless session if the registration request is not associated with an active wireless session.

3. **(Original)** The method of Claim 2, wherein determining whether the registration request is associated with an active wireless session comprises examining a Mobility Event Indication in the registration request.

4. **(Original)** The method of Claim 1, further comprising generating a wireless registration response indicating acceptance of the registration request if the serving node is managing a wireless session associated with the registration request.

5. **(Canceled)**

6. **(Original)** The method of Claim 1, wherein the wireless registration request comprises an A11-Registration Request.

7. **(Original)** The method of Claim 1, wherein determining whether the serving node is managing a wireless session associated with the registration request comprises searching a table containing information regarding wireless sessions being managed by the serving node.

8. **(Original)** The method of Claim 1, wherein at least one of the wireless session inquiry and the wireless session response comprise a multicast message.

9. **(Original)** The method of Claim 1, wherein the wireless session inquiry comprises an International Mobile Subscriber Identifier and an Access Network Identifier.

10. **(Original)** The method of Claim 1, wherein the registration response containing the serving node identifier comprises a wireless registration response indicating denial of the registration request.

11. **(Currently amended)** A system for selecting a wireless serving node, comprising:

means for receiving a wireless registration request at a wireless serving node;

means for determining whether the serving node is managing a wireless session associated with the registration request;

means for generating a wireless session inquiry for a group of associated wireless serving nodes if the serving node is not managing a wireless session associated with the registration request;

means for receiving a wireless session response containing a serving node identifier;

**and**

means for generating a wireless registration response containing the serving node identifier;

means for determining the time elapsed since generating the wireless session inquiry; and

means for initiating the establishment of a wireless session if a predetermined amount of time has elapsed.

12. **(Original)** The system of Claim 11, further comprising:

means for determining whether the registration request is associated with an active wireless session; and

means for initiating the establishment of a wireless session if the registration request is not associated with an active wireless session.

13. **(Original)** The system of Claim 12, wherein determining whether the registration request is associated with an active wireless session comprises examining a Mobile Event Identifier in the registration request.

14. **(Original)** The system of Claim 11, further comprising means for generating a wireless registration response indicating acceptance of the registration request if the serving node is managing a wireless session associated with the registration request.

15. **(Canceled)**

16. **(Original)** The system of Claim 11, wherein the wireless registration request comprises an A11-Registration Request.

17. **(Original)** The system of Claim 11, further comprising means for storing information regarding wireless sessions being managed by the serving node, wherein determining whether the serving node is managing a wireless session associated with the registration request comprises searching the means.

18. **(Original)** The system of Claim 11, wherein at least one of the wireless session inquiry and the wireless session response comprise a multicast message.

19. **(Original)** The system of Claim 11, wherein the wireless session inquiry comprises an International Mobile Subscriber Identifier and an Access Network Identifier.

20. **(Original)** The system of Claim 11, wherein the registration response containing the serving node identifier comprises a wireless registration response indicating denial of the registration request.

21. **(Currently amended)** A set of logic for selecting a wireless serving node, the logic encoded in media and operable to:

receive a wireless registration request at a wireless serving node;

determine whether the serving node is managing a wireless session associated with the registration request;

generate a wireless session inquiry for a group of associated wireless serving nodes if the serving node is not managing a wireless session associated with the registration request;

receive a wireless session response containing a serving node identifier; **and**

generate a wireless registration response containing the serving node identifier;

**determine the time elapsed since generating the wireless session inquiry; and**  
**initiate the establishment of a wireless session if a predetermined amount of time has elapsed.**

22. **(Original)** The logic of Claim 21, wherein the logic is further operable to:

determine whether the registration request is associated with an active wireless session; and

initiate the establishment of a wireless session if the registration request is not associated with an active wireless session.

23. **(Original)** The logic of Claim 22, wherein determining whether the registration request is associated with an active wireless session comprises examining a Mobile Event Identifier in the registration request.

24. **(Original)** The logic of Claim 21, wherein the logic is further operable to generate a wireless registration response indicating acceptance of the registration request if the serving node is managing a wireless session associated with the registration request.

25. **(Canceled)**

26. **(Original)** The logic of Claim 21, wherein the wireless registration request comprises an A11-Registration Request.

27. **(Original)** The logic of Claim 21, wherein determining whether the serving node is managing a wireless session associated with the registration request comprises searching a table containing information regarding wireless sessions being managed by the serving node.

28. **(Original)** The logic of Claim 21, wherein at least one of the wireless session inquiry and the wireless session response comprise a multicast message.

29. **(Original)** The logic of Claim 21, wherein the wireless session inquiry comprises an International Mobile Subscriber Identifier and an Access Network Identifier.

30. **(Original)** The logic of Claim 21, wherein the wireless registration response containing the serving node identifier comprises a wireless registration response indicating denial of the registration request.

31. **(Currently amended)** A method for selecting a wireless serving node, comprising:

receiving, at a wireless serving node, a wireless session inquiry from an associated wireless serving node;

determining whether the serving node is managing a wireless session associated with the session inquiry;

generating a wireless session response containing an identifier for the serving node if the serving node is managing a wireless session associated with the session inquiry;

**determining whether the serving node is associated with a network from which the session inquiry originated; and**

**generating a wireless session response containing an identifier for the serving node only if the serving node is associated with the network from which the session inquiry originated.**

32. **(Original)** The method of Claim 31, further comprising:  
receiving a wireless registration request associated with the session response; and  
generating a wireless registration response indicating acceptance of the registration request.

33. **(Original)** The method of Claim 32, wherein the registration request comprises an A11-Registration Request.

34. **(Canceled)**

35. **(Currently amended)** The method of ~~Claim 34~~ Claim 31, wherein determining whether the serving node is associated with a network from which the session inquiry originated comprises examining a network identifier in the inquiry.

36. **(Original)** The method of Claim 35, wherein the network identifier comprises an Access Network Identifier.

37. **(Original)** The method of Claim 31, wherein at least one of the session inquiry and the session response comprise a multicast message.

38. **(Original)** The method of Claim 31, wherein determining whether the serving node is managing a wireless session associated with the session inquiry comprises searching a table containing information regarding wireless sessions being managed by the serving node.

39. **(Original)** The method of Claim 31, further comprising:  
determining the time elapsed since receiving the wireless session inquiry; and  
generating a second wireless session inquiry if a predetermined amount of time has elapsed, the second wireless inquiry directed to a different group of serving nodes than the first wireless session inquiry.

40. **(Original)** The method of Claim 39, further comprising:  
determining whether a wireless session response associated with the second session inquiry has been received; and  
relaying the session response to the group of serving nodes from which the first session inquiry originated if the session response has been received.

41. **(Currently amended)** A set of logic for selecting a serving node, the logic encoded in media and operable to:  
receive a wireless session inquiry at a wireless serving node;  
determine whether the serving node is managing a wireless session associated with the session inquiry;  
generate a wireless session response containing an identifier for the serving node if the serving node is managing a wireless session associated with the session inquiry;  
**determine whether the serving node is associated with a network from which the session inquiry originated; and**  
**generate a wireless session response containing an identifier for the serving node only if the serving node is associated with the network from which the session inquiry originated.**

42. **(Original)** The logic of Claim 41, wherein the logic is further operable to:  
receive a wireless registration request associated with the session response; and  
generate a wireless registration response indicating acceptance of the registration request.

43. **(Original)** The logic of Claim 42, wherein the registration request comprises an All-Registration Request.

44. **(Canceled)**



45. **(Currently amended)** The logic of ~~Claim 44~~ Claim 41, wherein determining whether the serving node is associated with a network from which the session inquiry originated comprises examining a network identifier in the inquiry.

46. **(Original)** The logic of Claim 45, wherein the network identifier comprises an Access Network Identifier.

47. **(Original)** The logic of Claim 41, wherein at least one of the session inquiry and the session response comprise a multicast message.

48. **(Original)** The logic of Claim 41, wherein determining whether the serving node is managing a wireless session associated with the session inquiry comprises searching a table containing information regarding wireless sessions being managed by the serving node.

49. **(Original)** The logic of Claim 41, wherein the logic is further operable to:  
determine the time elapsed since receiving the wireless session inquiry; and  
generate a second wireless session inquiry if a predetermined amount of time has elapsed, the second wireless inquiry directed to a different group of serving nodes than the first wireless session inquiry.

50. **(Original)** The logic of Claim 49, wherein the logic is further operable to:  
determine whether a wireless session response associated with the second session inquiry has been received; and  
relay the session response to the group of serving nodes from which the first session inquiry originated if the session response has been received.

51. **(Original)** A method for selecting a wireless serving node, comprising:  
detecting the presence of a mobile unit at a wireless packet control function;  
determining an identifier for a wireless serving node that could potentially service the mobile unit;  
generating a wireless registration request containing the identifier;  
receiving a wireless registration response;  
determining whether the registration response indicates that the registration request is accepted;  
determining whether the registration response contains a wireless serving node identifier if the registration response does not indicate that the registration request is accepted; and  
generating, if the registration response does not indicate that the registration request is accepted and contains a wireless serving node identifier, a wireless registration request containing the identifier.

52. **(Original)** The method of Claim 51, wherein determining an identifier for a wireless serving node that could potentially service the mobile unit comprises analyzing an identifier of the mobile unit.

53. **(Original)** The method of Claim 51, wherein the wireless registration request comprises an All-Registration Request.

54. **(Original)** The method of Claim 51, further comprising generating a message regarding the wireless session if the registration request is accepted.

55. **(Original)** The method of Claim 51, wherein the registration response containing the wireless serving node identifier indicates that the registration request is denied.

56. **(Original)** A set of logic for selecting a serving node, the logic encoded in media and operable to:

- detect the presence of a mobile unit;
- determine an identifier for a wireless serving node that could potentially service the mobile unit;
- generate a wireless registration request containing the identifier;
- receive a wireless registration response;
- determine whether the registration response indicates that the registration request is accepted;
- determine whether the registration response contains a wireless serving node identifier if the registration response does not indicate that the registration request is accepted; and
- generate, if the registration response does not indicate that the registration request is accepted and contains a wireless serving node identifier, a wireless registration request containing the identifier.

57. **(Original)** The logic of Claim 56, wherein determining an identifier for a wireless serving node that could potentially service the mobile unit comprises analyzing an identifier of the mobile unit.

58. **(Original)** The logic of Claim 56, wherein the wireless registration request comprises an A11-Registration Request.

59. **(Original)** The logic of Claim 56, wherein the logic is further operable to generate a message regarding the wireless session if the registration request is accepted.

60. **(Original)** The logic of Claim 56, wherein the registration response containing the wireless serving node identifier indicates that the registration request is denied.

61. **(Currently amended)** A method for selecting a wireless serving node, comprising:

receiving an A11-Registration Request at a wireless serving node;

examining a Mobile Event Identifier in the registration request to ~~determining~~ determine whether the registration request is associated with an active wireless session;

initiating the establishment of a wireless session if the registration request is not associated with an active wireless session;

searching a table containing information regarding wireless sessions being managed by the serving node to determine whether the serving node is managing a wireless session associated with the registration request if the registration request is associated with an active wireless session;

generating an A11-Registration Reply indicating acceptance of the registration request if the serving node is managing a wireless session associated with the registration request;

generating a multicast message containing a wireless session inquiry for a group of associated wireless serving nodes if the serving node is not managing a wireless session associated with the registration request, the wireless session inquiry including an International Mobile Subscriber Identifier and an Access Network Identifier;

determining the time elapsed since generating the wireless session inquiry;

initiating the establishment of a wireless session if a predetermined amount of time has elapsed;

receiving a multicast message including a wireless session response containing a serving node identifier;

generating an A11-Registration Reply indicating denial of the registration request and containing the serving node identifier;

receiving a multicast message containing a wireless session inquiry from an associated wireless serving node;

searching the table to determine whether the serving node is managing a wireless session associated with the session inquiry;

determining whether the serving node is associated with the network from which the session inquiry originated if the serving node is managing a wireless session associated with the session inquiry; and

generating a wireless session response containing an identifier for the serving node if the serving node is managing a wireless session associated with the session inquiry and if the serving node is associated with the network from which the session inquiry originated.

62. (New) A method for selecting a wireless serving node, comprising:  
receiving, at a wireless serving node, a wireless session inquiry from an associated wireless serving node;  
determining whether the serving node is managing a wireless session associated with the session inquiry;  
generating a wireless session response containing an identifier for the serving node if the serving node is managing a wireless session associated with the session inquiry;  
receiving a wireless registration request associated with the session response; and  
generating a wireless registration response indicating acceptance of the registration request.

63. (New) A method for selecting a wireless serving node, comprising:  
receiving, at a wireless serving node, a wireless session inquiry from an associated wireless serving node;  
determining whether the serving node is managing a wireless session associated with the session inquiry;  
generating a wireless session response containing an identifier for the serving node if the serving node is managing a wireless session associated with the session inquiry;  
determining the time elapsed since receiving the wireless session inquiry; and  
generating a second wireless session inquiry if a predetermined amount of time has elapsed, the second wireless inquiry directed to a different group of serving nodes than the first wireless session inquiry.

64. (New) The method of Claim 63, further comprising:  
determining whether a wireless session response associated with the second session inquiry has been received; and  
relaying the session response to the group of serving nodes from which the first session inquiry originated if the session response has been received.

65. (New) A set of logic for selecting a serving node, the logic encoded in media and operable to:  
receive a wireless session inquiry at a wireless serving node;  
determine whether the serving node is managing a wireless session associated with the session inquiry;  
generate a wireless session response containing an identifier for the serving node if the serving node is managing a wireless session associated with the session inquiry;  
receive a wireless registration request associated with the session response; and  
generate a wireless registration response indicating acceptance of the registration request.

66. (New) A set of logic for selecting a serving node, the logic encoded in media and operable to:  
receive a wireless session inquiry at a wireless serving node;  
determine whether the serving node is managing a wireless session associated with the session inquiry;  
generate a wireless session response containing an identifier for the serving node if the serving node is managing a wireless session associated with the session inquiry;  
determine the time elapsed since receiving the wireless session inquiry; and  
generate a second wireless session inquiry if a predetermined amount of time has elapsed, the second wireless inquiry directed to a different group of serving nodes than the first wireless session inquiry.

67. (New) The logic of Claim 66, wherein the logic is further operable to:  
determine whether a wireless session response associated with the second session inquiry has been received; and  
relay the session response to the group of serving nodes from which the first session inquiry originated if the session response has been received.